

**Motion picture reproducing and recording/reproducing apparatus**

Patent number: CN1090113 ✓  
Publication date: 1994-07-27  
Inventor: TERASAWA HIDEO (JP); KONDO YOSHIO (JP);  
NAGANO NAOKI (JP)  
Applicant: SONY CORP (JP)  
Classification:  
- international: H04N5/76; H04N9/79; G11B27/10  
- european:  
Application number: CN19930114228 19931105  
Priority number(s): JP19920321259 19921105; JP19920321260 19921105;  
JP19920321261 19921105

**Also published as:**

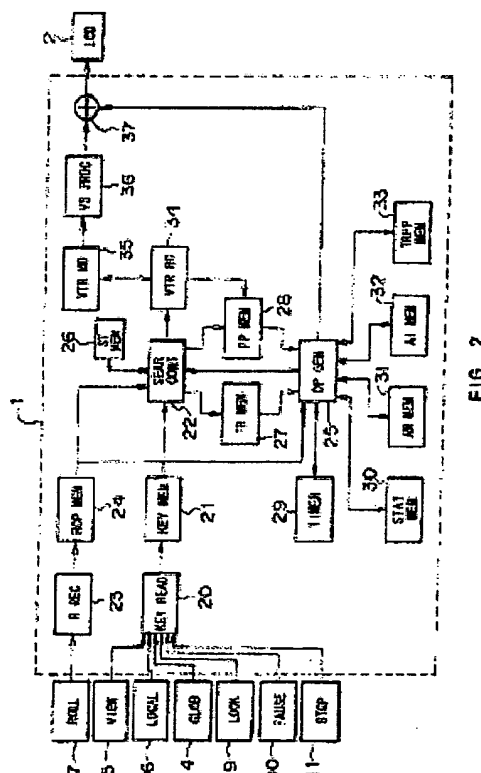
EP0598516 (A2)  
EP0598516 (A3)

**Report a data error here**

Abstract not available for CN1090113

Abstract of corresponding document: **EP0598516**

In a motion picture reproducing apparatus, or a motion picture recording and reproducing apparatus, an index picture storage means stores a plurality of index pictures extracted from a series of motion pictures in time sequence at an assigned extraction timing in respective storage positions in a motion picture storage medium by associating each index picture with a different storage position. An index picture display means arranges and displays the index pictures read from the index picture storage means on the display screen in time sequence. Selective means select a desired target reproduction picture to be reproduced, and reproduction position control means allow movement to a recording position corresponding to the selected target reproduction position to initiate a reproducing operation, thus allowing search conditions to be visually and intuitively determined when searching stored data on the motion picture storage medium, and providing substantially improved user-friendliness.



Data supplied from the **esp@cenet** database - Worldwide

4 of 6